

	SEQ ID NO:34	SEQ ID NO:16
murine	----AVAETPFCPPP-PSLR	LPFASCLPGSLLWAFLLLLGAASPQPEPDSYTEC
human	SQPSRQSRGRGCRGPNP--RM	LPFASCLPGSLLWAFLLLLGAASPQPEPDSYTEC
	* * * *	*****:*****
	SEQ ID NO:35	SEQ ID NO:22
murine	TCGYEMDADSQHCRDQVNECLTI	PEACKGEMKCNHYGYLCLPRSAV
human	TDGYEMDPSQHCRDQVNECLTI	PEACKGEMKCNHYGYLCLPRSAV
	*****	*****
murine	AAHAQQPNPCPGYEPDEQES	VDVDECTQALHDCRPSQDCHNLP
human	VPPAQHPNCPGYPGEPDQDSC	VDVDECAQALHDCRPSQDCHNLP
	..**.*	*****:*****
murine	PECVDIDECRYRCQHRVCVNL	PGSFRQCCEPGFQLGPNNRSC
human	PECVDIDECRYRCQHRVCVNL	PGSFRQCCEPGFQLGPNNRSC
	*****	*****

# REPLACEMENT SHEET

Figure 4a